



ENERGY

Williams
Refrigeration

HAZ5UCSA DR2 HC
R3

A+++

A++

A+

A

B

C

D

E

F

G

B

482
kWh/annum



53 L



-L



4

30°C-55%

2015/1094-IV



HAZ5UCSA DR2 HC R3

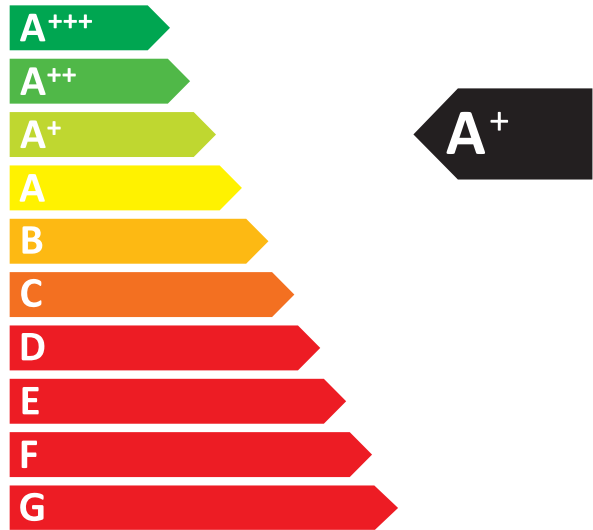
Suppliers Name	Williams
Model	HAZ5UCSA DR2 HC R3
Type of Model	Counter
Operating Temperature	+1/+4°C GP
Energy Efficiency Class	B
Energy Efficiency Index	EEI 25.02
kWh/24h	1.32
Net Volume at Chilled Operation Temp	53L
Net Volume at Frozen Operation Temp	
Climate Class	Class 4 (30°C)
Annual Energy Consumption	482
Refrigerant Type	HC R600a
Refrigerant GWP	3
Refrigerant Charge	0.055Kgs



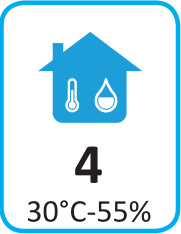
ENERGY

Williams
Refrigeration

HAZ5UCSA HC R3



263
kWh/annum



2015/1094-IV



HAZ5UCSA HC R3

Suppliers Name	Williams
Model	HAZ5UCSA HC R3
Type of Model	Counter
Operating Temperature	+1/+4°C GP
Energy Efficiency Class	A+
Energy Efficiency Index	EI 12.99
kWh/24h	0.72
Net Volume at Chilled Operation Temp	91L
Net Volume at Frozen Operation Temp	
Climate Class	Class 4 (30°C)
Annual Energy Consumption	263
Refrigerant Type	HC R600a
Refrigerant GWP	3
Refrigerant Charge	0.055Kgs



ENERGY


Williams
Refrigeration

HAZ5UCSA M&S HC
R3




A

336
kWh/annum


91 L


-L


4
30°C-55%

2015/1094-IV



HAZ5UCSA M&S HC R3

Suppliers Name	Williams
Model	HAZ5UCSA M&S HC R3
Type of Model	Counter
Operating Temperature	+1/+4°C GP
Energy Efficiency Class	A
Energy Efficiency Index	EEl 16.60
kWh/24h	0.92
Net Volume at Chilled Operation Temp	91L
Net Volume at Frozen Operation Temp	
Climate Class	Class 4 (30°C)
Annual Energy Consumption	336
Refrigerant Type	HC R600a
Refrigerant GWP	3
Refrigerant Charge	0.055Kgs



ENERGY

Williams
Refrigeration

HAZ5UCSS DR2 HC
R3

A+++

A++

A+

A

B

C

D

E

F

G

B

482
kWh/annum



53 L



-L



4

30°C-55%

2015/1094-IV



HAZ5UCSS DR2 HC R3

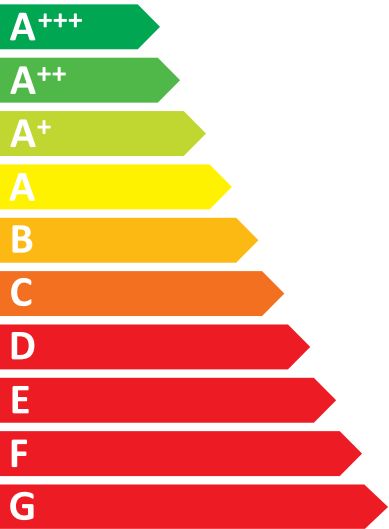
Suppliers Name	Williams
Model	HAZ5UCSS DR2 HC R3
Type of Model	Counter
Operating Temperature	+1/+4°C GP
Energy Efficiency Class	B
Energy Efficiency Index	EEl 25.02
kWh/24h	1.32
Net Volume at Chilled Operation Temp	53L
Net Volume at Frozen Operation Temp	
Climate Class	Class 4 (30°C)
Annual Energy Consumption	482
Refrigerant Type	HC R600a
Refrigerant GWP	3
Refrigerant Charge	0.055Kgs



ENERGY

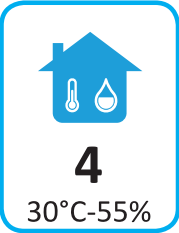
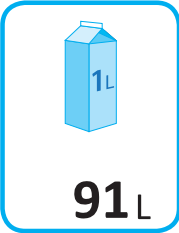
Williams
Refrigeration

HAZ5UCSS HC R3



A+

263
kWh/annum



2015/1094-IV



HAZ5UCSS HC R3

Suppliers Name	Williams
Model	HAZ5UCSS HC R3
Type of Model	Counter
Operating Temperature	+1/+4°C GP
Energy Efficiency Class	A+
Energy Efficiency Index	EI 12.99
kWh/24h	0.72
Net Volume at Chilled Operation Temp	91L
Net Volume at Frozen Operation Temp	
Climate Class	Class 4 (30°C)
Annual Energy Consumption	263
Refrigerant Type	HC R600a
Refrigerant GWP	3
Refrigerant Charge	0.055Kgs



ENERGY

Williams
Refrigeration

LAZ5UC DR2 M&S
HC R3

A+++

A++

A+

A

B

C

D

E

F

G

D

1807
kWh/annum



-L



52L



4

30°C-55%

2015/1094-IV



LAZ5UC DR2 M&S HC R3

Suppliers Name	Williams
Model	LAZ5UC DR2 M&S HC R3
Type of Model	Counter
Operating Temperature	-18/-22°C FREEZER
Energy Efficiency Class	D
Energy Efficiency Index	EEI 64.19
kWh/24h	4.95
Net Volume at Chilled Operation Temp	
Net Volume at Frozen Operation Temp	52L
Climate Class	Class 4 (30°C)
Annual Energy Consumption	1807
Refrigerant Type	HC R290
Refrigerant GWP	3
Refrigerant Charge	0.045Kgs



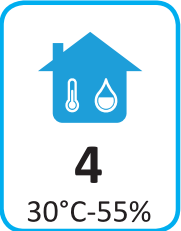
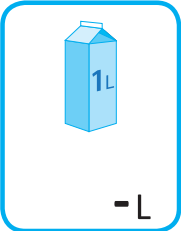
ENERGY

Williams
Refrigeration

LAZ5UCSA DR2 HC
R3



1723
kWh/annum



2015/1094-IV



LAZ5UCSA DR2 HC R3

Suppliers Name	Williams
Model	LAZ5UCSA DR2 HC R3
Type of Model	Counter
Operating Temperature	-18/-22°C FREEZER
Energy Efficiency Class	D
Energy Efficiency Index	EEI 64.19
kWh/24h	4.72
Net Volume at Chilled Operation Temp	
Net Volume at Frozen Operation Temp	52L
Climate Class	Class 4 (30°C)
Annual Energy Consumption	1723
Refrigerant Type	HC R290
Refrigerant GWP	3
Refrigerant Charge	0.045Kgs



ENERGY

Williams
Refrigeration

LAZ5UCSA HC R3

A+++

A++

A+

A

B

C

D

E

F

G

C

1289
kWh/annum



-L



91L



5

40°C-40%

2015/1094-IV



LAZ5UCSA HC R3

Suppliers Name	Williams
Model	LAZ5UCSA HC R3
Type of Model	Counter
Operating Temperature	-18/-22°C FREEZER
Energy Efficiency Class	C
Energy Efficiency Index	EEl 44.25
kWh/24h	3.53
Net Volume at Chilled Operation Temp	
Net Volume at Frozen Operation Temp	91L
Climate Class	Class 5 (40°C)
Annual Energy Consumption	1289
Refrigerant Type	HC R290
Refrigerant GWP	3
Refrigerant Charge	0.045Kgs